Web Images Video Maps News Shopping Gmail more -

Sign in



global rank value sorting distributed memory

Search

Advanced Search Preferences

Web Show options...

Results 1 - 10 of about 12,100 for global rank value sorting distributed memory. (0.10 seconds)

[PDF] Fast Sorting on a Distributed-Memory Architecture

File Format: PDF/Adobe Acrobat - View as HTML

Index Terms—Parallel **sorting**, **distributed-memory** algo- rithms, High-Performance Computing. of selecting just one target, an element of **global rank** r. ...

dspace.mit.edu/bitstream/handle/1721.1/7418/CS008.pdf?...1 - <u>Similar</u> by DR Cheng - 2005 - <u>Related articles - All 6 versions</u>

ExterniaJ Sorting on a Distributed Memory Machine - Distributed ...

global ranking is derived from the work of Abah, Ozgunw, and Bataineh ... When **sorting** fixed-size records, the samples contain only the key **values** copied ... ieeexplore.ieee.org/iel3/5006/13730/00633302.pdf?arnumber... - Similar by DJ Ecklund

Load Balanced Sort on Hypercube Multiprocessors - Distributed ...

Parallel **sorting** algorithms for **distributed memory** hypercube multiprocessors were gives its **global rank**, hence its position in the final sorted list L[1 Each of the p **values** in any given node is addressed to a different node. ...

ieeexplore.ieee.org/iel2/4242/12089/00555388.pdf - <u>Similar</u> More results from ieeexplore.ieee.org »

Distributed Memory Type Information Processing System - Patent

[0008]When the processors of the **distributed memory** type system access to the a **ranking** of **values** in the **global** ordered set GOrd is used as the **sort** ... www.faqs.org/patents/app/20080313423 - <u>Cached</u> - <u>Similar</u>

Randomized parallel list ranking for distributed memory multiprocesors

distributed memory multiprocessors. A simple version requires, with ... global communication rounds. Each communication round consists of routing a the values of k and the upper bound R on the number of communication rounds Hui Li, and K. C. Sevcik, "Parallel Sorting by Overpartitioning," in Proc. ACM ... www.springerlink.com/index/54415t0x372u3677.pdf - Similar by F Dehne - Cited by 25 - Related articles - All 20 versions

ORDERPACK 2.0 -- Unconditional, Unique, and Partial Ranking ...

Jan 18, 2002 ... Finally, many fortran **sorting** or **ranking** routines do not take advantage ... Make extensive use of work arrays: **Memory** can be extended, time cannot. is about 10% slower in average for random uniformly **distributed values**. ... for each **value** in the first so that the **global** correlation coefficient ...

www.fortran-2000.com/rank/index.html - Cached - Similar

A Novel Parallel **Sorting** Algorithm for Contemporary Architectures

Distributed memory architectures are widely in use today. In the context of the **sorting** problem, we want the p-1 elements of **global rank** d1 There are rk - f excess elements with **value** mm that should be routed to processor k. ...

gauss.cs.ucsb.edu/~viral/PAPERS/psort/html/psort.html - Cached - Similar

Distributed memory type information processing system - Patent ...

The invention relates to a **distributed memory** type arrangement, wherein elements ... local **sorting** means that generates a second **global value** number array, ...

www.freepatentsonline.com/y2007/0174843.html - Similar by S Furusho - 2007 - Ali 6 versions

Emerald FullText Article: A fully-distributed parallel global...

Since DIRECT only requires function values (or ranking) and balances global... DIRECT is appropriate for the sort of global design space exploration done ... that will scale to thousands of processors (in a distributed memory machine). ...

www.emeraldinsight.com/insight/ViewContentServiet?Filename... - Similar by LT Watson - Cited by 36 - Related articles - All 8 versions

Progress in artificial intelligence: knowledge extraction, ... - Google Books Result by Pavel B. Brazdil, Alipio Jorge - 2001 - Computers - 418 pages
Our parallel implementation was designed to be executed in a **distributed memory** ...
Because of the **global sort** of the continuous attributes, a processor can ... books.google.com/books?isbn=354043030X...

1 <u>2 3 4 5 6 7 8 9 10</u> Next	
global rank value sorting distributed memory Search	
Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental	

Google Home - Advertising Programs - Business Solutions - Privacy - About Google